

1 **ABSTRACT**

2

3 An implementation of a technology, described herein, for enhancing the

4 reading experience of electronically stored documents on electronic display

5 devices. Unlike the conventional virtual paging paradigms, this technology

6 intelligently examines the content of a fixed electronic document at (or near) a

7 boundary of virtual pages. It determines whether that content includes lines of

8 text. If it does, then it moves the virtual page boundary to white space between

9 lines rather than splitting a line of text or displaying overlap. This action

10 intelligently avoids splitting a line of text. Alternatively, if it cannot determine

11 whether that content includes lines of text, then it produces an overlap, but it softly

12 lowlights the overlap. This indicates that the reader need not read the content of

13 the overlap because it either will be repeated or was repeated. This abstract itself

14 is not intended to limit the scope of this patent. The scope of the present invention

15 is pointed out in the appending claims.

16

17

18

19

20

21

22

23

24

25